

IN THE SPECIFICATION

Please amend the Abstract on page 121, lines 1-11, as follows:

ABSTRACT OF THE DISCLOSURE

A frequency domain transforming section [[2]] transforms mixed signals observed by multiple sensors into mixed signals in the frequency domain, a complex vector generating section [[3]] generates a complex vector by using the frequency-domain mixed signals, a normalizing section [[4]] generates a normalized vector excluding frequency dependence of the complex vector, and a clustering section [[5]] clusters the normalized vectors to generate clusters. Then, a separated signal generating section [[6]] generates separated signals in the frequency domain by using information about the clusters and a time domain transforming section [[7]] transforms the separated signals in the frequency domain into separated signals in the time domain.